ABSTRACT

DISPLAYING ITEMS OF INFORMATION

A method of scheduling items of information is disclosed, where each item of information has an associated priority that is a function of time. The method comprises scheduling (240,250,260) items of information in accordance with the values of said priorities, and activating (200) a user interrupt in response to user input. The method then schedules (280,240,250,260) items of information in accordance with the values of said priorities at a time after termination of the user interrupt.

Fig. 2

5

10